_	
Š	
8	
35	
ö	

Larry Swift

#	Ħ	EAST SEARCH Search String	1/7/04 Databases
	2		
	280308	Communication adj (system\$1 or device\$1 or network\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
ב	1056	frame relay adj network\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L3	280969	1 or 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L4	2874	3 and (performance with parameters)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L5	77	3 and (performance with parameters with period\$1)	EPO; JPO; DERWENT;
9 7	202	3 and (performance with trend)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L7	130	3 and (trend with parameter\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L8	15	6 and 7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
67	848	3 and (performance with predict\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L10	Ξ	7 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	53	6 and 9	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L12	1879	3 and (performance with display\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L13	188	3 and (trend with display\$2)	EPO; JPO; DERWENT; IBM_
L14	296	4 and 12	JPO; DERWENT; IBM_
L15	36	7 and 13	₩,
L16	₹,	14 and 15	JPO; DERWENT; IBM_
L17	4	6 and 15	EPO; JPO; DERWENT; IBM_
L18	751	3 and (performance with report)	
L19	26	3 and (trend with report)	EPO; JPO; DERWENT; IBM_
L20	17	18 and 19	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L2 1	131	3 and (performance with rating)	JPO; DERWENT; IBM
L22	-	7 and 21	JPO; DERWENT; IBM
L23	-	3 and (performance with rating with trend)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L24	2	3 and (burst with statistic\$1)	JPO; DERWENT; IBM
L25	435	3 and (burst with range\$1)	
L26	7	3 and (burst with range\$1 with percent\$4)	EPO; JPO; DERWENT; IBM_
L27	က	3 and (burst with range\$1 same percent\$4)	EPO;
L28	9	3 and (performance with burst with range\$1)	
L29	12	3 and (trend with (statistical or linear) with regression)	EPO;
L30	312	3 and (predict\$3 with capacity)	EPO;
L31	1911	3 and (port with (speed or capacity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L32	22	30 and 31	EPO; JPO;
L33	7	21 and 31	EPO; JPO; DERWENT; IBM_
L34	43	12 and 13	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L35	9	34 and ("graphical user interface")	EPO; JPO;
L36	52	3 and ("performance" with port with (speed or capacity))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L37	સ	3 and (change\$1 with port with (speed or capacity))	
L38	7	3 and (port with burst with statistic\$1)	EPO; JPO;
L39	· •	3 and (switch with burst with statistic\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

L40	17	18 and 21	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L41	24	24 and 25	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L43	52	14 and 18	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L44	0	24 and 43	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L45	0	25 and 43	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L46	31	3 and (performance same (burst with range\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	=	3 and (performance same (burst with statistic\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
•	1803	3 and (communication with port\$1)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	1020	31 and 48	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	2	49 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	202	3 and (port with capacity)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
L52 2	274	51 and 48	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
F23	20	52 and burst	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	16	6,320,585,pn. or 5,699,346,pn. or 6,144,662,pn. or 5,867,483,pn. or 5,950,147,pn. or 4,330,8 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
77	7	20020018473.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	18	1 or 2	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	9	3 and ((collect\$3 or display\$3) with (data or statistics) with (period\$1 or time))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB
L 5	9	3 and ((collect\$3 or display\$3) with (data or statistics) with (period\$1 or time or interval\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
77	က	4 and (day\$1 with (period\$1 or time or interval\$1))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
09/580700		Larry Swift	

EAST SEARCH

1/7/04

Results of search se	Results of search set L5:((Communication adj (system\$1 or device\$1 or network\$1)) or (frame relay adj network\$1)) and (performance with parameters with period\$1)	rk\$1)) and (performance with parameters with period\$1
Document Kind Codes Title	Title	Issue Date Current OR Abstract
US 20030069773 A1	JS 20030069773 A1 Performance reporting	20030410 705/7
US 20030067963 A1	JS 20030067963 A1 Mode controller for signal acquisition and tracking in an ultra wideband communication syster	20030410 375/130
US 20030050830 A1	Method and apparatus for evaluating relative performance of a business in an association of	20030313 705/11
US 20020134222 A1	US 20020134222 A1 Music sound synthesis with waveform caching by prediction	20020926 84/622
US 20020107947 A1	JS 20020107947 A1 System and method for integration of a universally publicly accessible global network	20020808 709/223
US 20020031126 A1	US 20020031126 A1 Bit synchronizer and internetworking system and method	20020314 370/394
US 6576827 B2	Music sound synthesis with waveform caching by prediction	20030610 84/622
US 6564191 B1	Computer-implemented method for performance measurement consistent with an investment	20030513 705/36
US 6385170 B1	Method and system for dynamically triggering flow-based quality of service shortcuts through	20020507 370/235
US 6381221 B1	System and method for monitoring line performance in a digital communication network	20020430 370/252
US 6279039 B1	Resource management method and apparatus for maximizing multimedia performance of op-	20010821 709/226
US 6098032 A	System for providing early warning preemptive postal equipment replacement	20000801 702/182
US 5930334 A	Method and apparatus for monitoring the operation of telecommunications equipment	19990727 379/27.06
US 5875258 A	Biological specimen analysis system processing integrity checking apparatus	19990223 382/133
US 5761442 A	Predictive neural network means and method for selecting a portfolio of securities wherein ez	19980602 705/36
US 5722070 A	Cell of preference check in a communications network	19980224 455/425
US 5621654 A	System and method for economic dispatching of electrical power	19970415 700/287

19950124 331/17	19890808 244/158R	19890509 482/5	19981210
Loop transient response estimator for improved acquisition performance	Tetrahedral multi-satellite continuous-coverage constellation	Electronically controlled exercise system	Prediction apparatus of fault condition - includes sensors to monitor parameters of machine c 19981210
US 5384550 A	US 4854527 A	US 4828257 A	GB 2330231 B

Results of search set L7:3 and ((collect\$3 or display\$3) with (data or statistics) with (period\$1 or time or interval\$1)) and (day\$1 with (period\$1 or time or interval\$1))

Document Kind Codes Title

US 20020018473 A1 SYSTEM AND METHOD FOR CHARACTERIZING BURST INFORMATION

US 20020018473 A1 SYSTEM AND METHOD FOR CHARACTERIZING BURST INFORMATION

US 30020018473 A1 SYSTEM AND METHOD FOR CHARACTERIZING BURST INFORMATION

20011120 345/440

US 5867483 A Method and apparatus for measurement of peak throughput in packetized data networks

19990202 370/252